Web Images Maps News Video Gmail more • Sign in Google Patents Showing: Issued patents • View as: List Patents 71 - 80 on modem\*second\*different\*upstream\*channel\*fr Patents 71 - 80 on modem\*second\*different\*upstream\*channel\*frequency\* quality

## Dynamic bandwidth allocation

US Pat. 7069577 - Filed Jul 11, 2001 - SDC Telecommunications, Inc. The channel quality table 3 00 form pair combines the filter and ... assigned to the different carrier frequency to avoid such incress. channel. ...

Method and apparatus for using a spectrum analyzer for locating ingress ...
US Pat. 6775840 - Filed Dec 19, 1997 - Cisco Technology, Inc.

**Upstream channel** noise resulting from ingress the headend to the fiber nodes. ... **frequency** band may have been appropriate for **modem** which converts it to a

Method of distributed loop control for a multicarrier telephony transport US Pat 659422 - Filed Sep 15, 1999 - ADC Telecommunications, Inc. As described above, the channel quality database includes information to ... 214 of the MCC modem 82 upstream 20 receiver architecture as shown in FiG. 26. ...

Communication system with multicarrier telephony transport US Pat. 6282883 - Flied Sap 16, 1999 - ADC Telecommunications, Inc. 77 78 As described above, the channel quality database includes ... utilizing the equalizer 214 of the MCC modem 82 upstream receiver architecture as shown

Data transmission over multiple **upstream** channels within a cable **modem** system US Pat. 7017176 - Filed Jun 10, 1999 - Clisco Technology, Inc.

The cable **modem** is configured to transmit data over the first **upstream channel**. A **second upstream channel** is then obtained from the head end. ...

Synchronization in a communications system with multicarrier telephony transport US Pat. 6336201 - Filed Sep 15, 1999 - ADC Telecommunications, inc. As described above, the channel quality database includes information to ... 214

of the MCC modem 82 upstream 25 receiver architecture as shown in FIG. 26. ...

Cable **modem** with dribble grant access system and method US Pat. 6807193 - Filed Jun 20, 2000 - 3COM Corporation

The  ${\it second}$  is the  ${\it frequency}$  mismatch between the CBR source/sinks, and the bearer  ${\it channel}$  that carries them. Specifically, if the clock that generates the

Distributed processing for optimal QOS in a broadband access system US Pat. 7149188 - Filed Jan 26, 2001 - Vyyo, Inc.

The method of claim 1, wherein measuring a quality of 15 received packets ... a quality of received packets sent by a modem in an upstream channel at an ...

## 

modem\*second\*different\*upstream\*channel\*f

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search ©2009 Google